L Number	Hits	Search Text	DB	Time stamp
1	16	(multi?user or multiuser) with channel	EPO; JPO	2004/02/29 19:15
-	377	370/235.ccls. and priorit\$7	USPAT;	2003/08/15
-	150	370/235.ccls. and (priorit\$7 same queu\$3)	US-PGPUB USPAT;	11:54 2003/08/15
_	102	370/237.ccls.	US-PGPUB USPAT;	13:38   2003/08/15
_	513	370/229.ccls.	US-PGPUB USPAT;	14:15 2003/08/15
_	280	370/229.ccls. and priorit\$7	US-PGPUB USPAT;	14:15 2003/08/15
	116	370/229.ccls. and (priorit\$7 same queu\$3)	US-PGPUB USPAT;	14:16 2003/08/15
	167	370/395.21.ccls.	US-PGPUB USPAT;	15:16 2003/08/15
			US-PGPUB	15:38
-	102	370/395.42.ccls.	USPAT; US-PGPUB	2003/08/15
-	87	370/395.43.ccls.	USPAT; US-PGPUB	2003/08/15 16:40
_	1040	370/412.ccls.	USPAT; US-PGPUB	2003/08/15 16:41
-	455	370/412.ccls. and (priorit\$7 same queu\$3)	USPAT; US-PGPUB	2003/08/15 16:41
-	455	370/412.ccls. and (priorit\$7 same queu\$3) and (packet or data or cell)	USPAT; US-PGPUB	2003/08/15 16:41
-	274	370/412.ccls. and (priorit\$7 same queu\$3) and (schedul\$3)	USPAT; US-PGPUB	2003/08/15 16:43
-	84	370/416.ccls.	USPAT; US-PGPUB	2003/08/18
-	78	370/418.ccls.	USPAT; US-PGPUB	2003/08/18 09:27
_	60	370/335,342,374,441,444,447.ccls. and	USPAT;	2003/08/18
		(priorit\$7 same (queu\$3 or buffer\$3) and (schedule\$))	US-PGPUB	09:34
-	3033	370/335,342,374,441,444,447.ccls.	USPAT; US-PGPUB	2003/08/18 09:34
-	110	370/335,342,374,441,444,447.ccls. and (priorit\$7 and (queu\$3 or buffer\$3) and (schedule\$))	USPAT; US-PGPUB	2003/08/18 09:40
-	11909	(packet? or schedul\$3) same (packet? or cell? or traffic? or data?)	USPAT; US-PGPUB	2003/08/19 18:22
_	4333	((priorit\$7 or schedul\$3) same (packet? or cell? or traffic? or data?) ) and	USPAT; US-PGPUB	2003/08/18 09:42
		channel?		
-		<pre>(((priorit\$7 or schedul\$3) same (packet? or cell? or traffic? or data?) ) and</pre>	USPAT; US-PGPUB	2003/08/18 09:42
-	797	channel?) and (multi?user adj channel) (((priorit\$7 or schedul\$3) same (packet?	USPAT;	2003/08/19
		or cell? or traffic? or data?) ) and channel?) and (schedul\$3 with (packet or	US-PGPUB	18:17
		cell or data or frame) with (transmit or send or transmission))		
-	175	priorit\$7 same (packet? or cell? or frame?) same ((chang\$3 or switch\$3) with	USPAT; US-PGPUB	2003/08/18 16:00
_	933	(channel? or link?))	USPAT;	2003/08/18
		or signal\$3 or traffic) same (rout\$7 or re?rout\$7 or rerout\$7) same (channel? or	US-PGPUB	15:53
_	665	link?) ((priorit\$7 or schedul\$3) same (control\$4	USPAT;	2003/08/18
		or signal\$3 or traffic) same (control\$4 or re?rout\$7 or rerout\$7) same (channel? or	US-PGPUB	15:33
	300	link?)) and (frame? or cell? or packet?)	ucnam.	2002/09/19
-	398	(((priorit\$7 or schedul\$3) same (control\$4 or signal\$3 or traffic) same	USPAT; US-PGPUB	2003/08/18 15:35
		(rout\$7 or re?rout\$7 or rerout\$7) same (channel? or link?)) and (frame? or cell?		
		or packet?)) and ((chang\$3 or switch\$3) same channel?)		

Search History 2/29/04 7:42:50 PM Page 1

or signal\$3 or traffic) same (rout\$7 or re?rout\$7 or rerout\$7) same (channel? or link?)) and CDMA  4513 (priorit\$7 or schedul\$3) same (chang\$3 or USPAT; reallocat\$3 or rerout\$7 or rout\$3) same US-PGPUB 16:0	3/08/18 02
re?rout\$7 or rerout\$7) same (channel? or link?)) and CDMA  4513 (priorit\$7 or schedul\$3) same (chang\$3 or USPAT; 2000; reallocat\$3 or rerout\$7 or rout\$3) same US-PGPUB 16:0	3/08/18 02
link?)) and CDMA  - 4513 (priorit\$7 or schedul\$3) same (chang\$3 or USPAT; 2003 reallocat\$3 or rerout\$7 or rout\$3) same US-PGPUB 16:0	02
- 4513 (priorit\$7 or schedul\$3) same (chang\$3 or USPAT; 200: reallocat\$3 or rerout\$7 or rout\$3) same US-PGPUB 16:0	02
reallocat\$3 or rerout\$7 or rout\$3) same   US-PGPUB   16:0	02
(channel or link)	
	3/08/18
or reallocat\$3 or rerout\$7 or rout\$3) US-PGPUB 16:0	03
same (channel or link)) and (packet? or	
cell? or frame?) (((priorit\$7 or schedul\$3) same (chang\$3 USPAT; 2003	3/08/18
or reallocat\$3 or rerout\$7 or rout\$3) US-PGPUB 16:0	
same (channel or link)) and (packet? or	07
cell? or frame?)) and ((multiuser or	
multi-user) same channel)	
	3/08/18
US-PGPUB 16:	• • • • •
- 0 (priorit\$7 and CDMA) and (schedul\$3 with USPAT; 200	3/08/18
priortization) US-PGPUB 16:	19
	3/08/18
US-PGPUB 16:	19
	3/08/19
packet) US-PGPUB 18:	
	3/08/19
US-PGPUB 10:	
The state of the s	3/08/19
frame?) US-PGPUB 10:	
	3/08/19
frame?)) and ((priorit\$7 or schedul\$3) US-PGPUB 10:	13
with traffic?)	2 /00 /10
	3/08/19
frame?) US-PGPUB 10:	3/08/19
	•
	3/08/19
frame?)) with priorit\$7   US-PGPUB   10::	•
	3/08/19
US-PGPUB 10:	
	3/08/19
US-PGPUB 10:	
	3/08/19
with (packet? or cell? or frame?) US-PGPUB 10:	•
	3/08/19
	3/08/19
frame?) with priorit\$7 US-PGPUB 10:.	
	3/08/19
frame?) same priorit\$7 US-PGPUB 10:	
	3/08/19
frame?) same reallocat\$4 US-PGPUB 10:	
	3/08/19
US-PGPUB 12:	
	3/08/19
and (packet? or cell? or frame?)  US-PGPUB  (method and overload and control and USPAT;  200	08 3/08/19
multiple and access and system and   US-PGPUB;   17:	•
multiple and access and system and US-PGPOB; 17:	J.1
	3/08/19
2 prioritization with (control same signating US-PGPUB; 200.	· · · · · ·
Same traffic,	- <b>-</b>
	3/08/19
and (packet? or cell? or frame?)	
	3/08/19
	3/08/19
cell? or traffic? or data?) 18:	
	3/08/19
cell? or traffic? or data?) and FACH 18:	17

-	8	(((priorit\$7 or schedul\$3) same (packet?	EPO; JPO	2003/08/19
1		or cell? or traffic? or data?) ) and		18:17
		channel?) and (schedul\$3 with (packet or	i	İ
		cell or data or frame) with (transmit or		
	1	send or transmission))		
-	17	(priorit\$7 or schedul\$3) same (packet? or	USPAT;	2003/08/19
		cell? or traffic? or data?) and FACH	US-PGPUB	18:18
-	23	(priorit\$7 or schedul\$3) same (packet? or	USPAT;	2003/08/19
	7204	cell? or traffic? or data?) and FACH	US-PGPUB	18:25   2003/08/19
-	7304	control same signaling same (traffic or data)	USPAT; US-PGPUB	18:25
	3203	(control same signaling same (traffic or	USPAT;	2003/08/20
-	3203	data)) and (priorit\$7 or schedul\$3)	US-PGPUB	16:57
1_	30	((control same signaling same (traffic or	USPAT;	2003/08/20
	30	data)) and (priorit\$7 or schedul\$3)) and	US-PGPUB	13:15
		FACH		
_	8819	(increas\$3 or enlarg\$3) same (size or	USPAT;	2003/08/20
		length) same (buffer or queue)	US-PGPUB	13:18
-	5019	((increas\$3 or enlarg\$3) same (size or	USPAT;	2003/08/20
		length) same (buffer or queue)) and	US-PGPUB	13:17
1		(packet? or frame? or cell?)		
-	8819		USPAT;	2003/08/20
	[	length) same (buffer or queue)	US-PGPUB	13:18
	1	((increas\$3 or enlarg\$3) same (size or		
		length) same (buffer or queue)) and	Ì	
	1	(packet? or frame? or cell?) and congestion		
_	648	((increas\$3 or enlarg\$3) same (size or	USPAT;	2003/08/20
	040	length) same (buffer or queue)	US-PGPUB	13:28
		((increas\$3 or enlarg\$3) same (size or		
1		length) same (buffer or queue)) and	Ì	
		(packet? or frame? or cell?)) and		
		congestion		1
-	0	adaptabl?3 adj3 (buffer or queue)	USPAT;	2003/08/20
			US-PGPUB	13:23
-	0	adapt?3 adj3 (buffer or queue)	USPAT;	2003/08/20
Ì		-d	US-PGPUB USPAT;	13:23 2003/08/20
-	0	adapt?4 adj3 (buffer or queue)	US-PGPUB	13:23
1_	158	((increas\$3 or enlarg\$3) same (size or	USPAT;	2003/08/20
	130	length) same (buffer or queue)	US-PGPUB	13:30
1		((increas\$3 or enlarg\$3) same (size or		
		length) same (buffer or queue)) and		
		(packet? or frame? or cell?)) same		1
		congestion		
-	10	((increas\$3 or enlarg\$3) same (size or	EPO; JPO	2003/08/20
		length) same (buffer or queue)		13:28
		((increas\$3 or enlarg\$3) same (size or		
		length) same (buffer or queue)) and (packet? or frame? or cell?)) and	1	
1	1	congestion		
1 -	561		USPAT;	2003/08/20
1		queue)	US-PGPUB	16:54
-	19	•	EPO; JPO	2003/08/20
1		queue)		16:55
-	8		EPO; JPO	2003/08/20
1	3.50	data)) and (priorit\$7 or schedul\$3)	HEDAM.	16:58 2004/02/29
-	363	(multi?user or multiuser) with channel	USPAT; US-PGPUB	19:15
_	222	((multi?user or multiuser) with channel)	USPAT;	2004/02/29
	222	and CDMA	US-PGPUB	16:39
-	114	1	USPAT;	2004/02/29
		and ((vary\$3 or adjust\$3 or compensat\$3	US-PGPUB	16:59
		or increas\$3 or decreas\$) near6 (queue?		
1		or buffer? or capacity or bandwidth or	[	
		availability)) and CDMA		
-	148		USPAT;	2004/02/29
1		and ((vary\$3 or adjust\$3 or compensat\$3	US-PGPUB	16:59
1		or increas\$3 or decreas\$) near6 (queue?	1	
1		or buffer? or capacity or bandwidth or	1	
L		availability))	L	1